

002250" 50457560

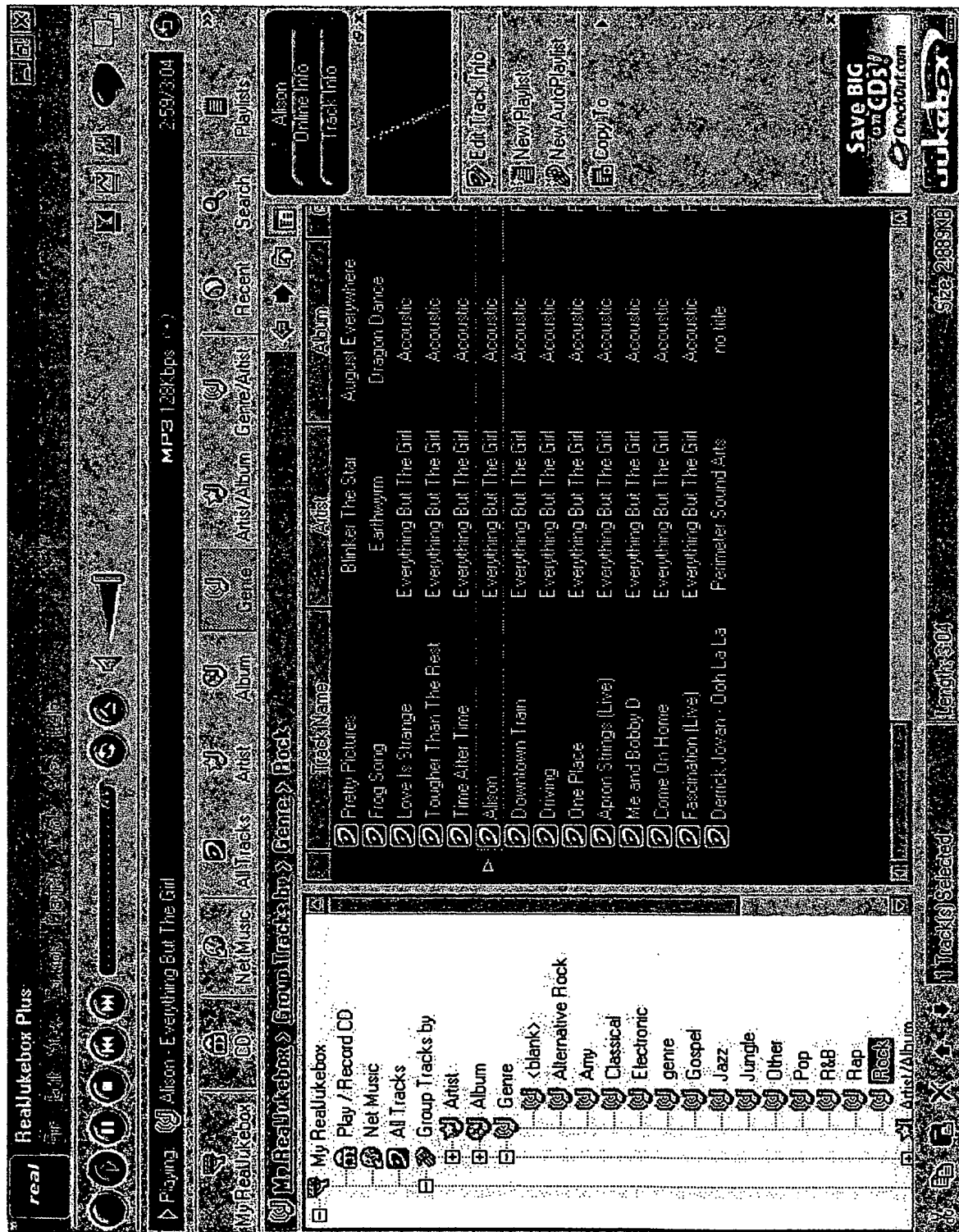
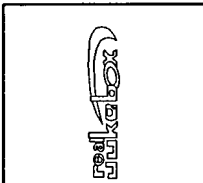


FIG. 1A

Edit Track Info (Alison)

Enter Basic Information Here	
Track Name <input type="text" value="Alison"/>	Track Genre <input type="text" value="Rock"/>
Artist Name <input type="text" value="Everything But The Girl"/>	Album Name <input type="text" value="Acoustic"/>

Enter Track Information Here	
Preference <input type="text" value="Very Good"/>	CD Track # <input type="text" value="04"/>
Situation <input type="text" value="Dinner"/>	Mood <input type="text" value="Mellow"/>
Tempo <input type="text" value="Moderate"/>	Year <input type="text" value="0"/>
Lyrics <input type="text"/>	Comments <input type="text"/>

Enter Album Information Here	
Cover Art 	

Pop/Rock Classical Music Enthusiast Jazz Set Photos/Art	Track Contents Entire Property Set
---	---------------------------------------

<input type="checkbox"/> Browse <input checked="" type="checkbox"/> Export <input checked="" type="checkbox"/> Clear Property <input checked="" type="checkbox"/> Preview
--

☐ Apply Changes to all tracks in Album

FIG. 1B

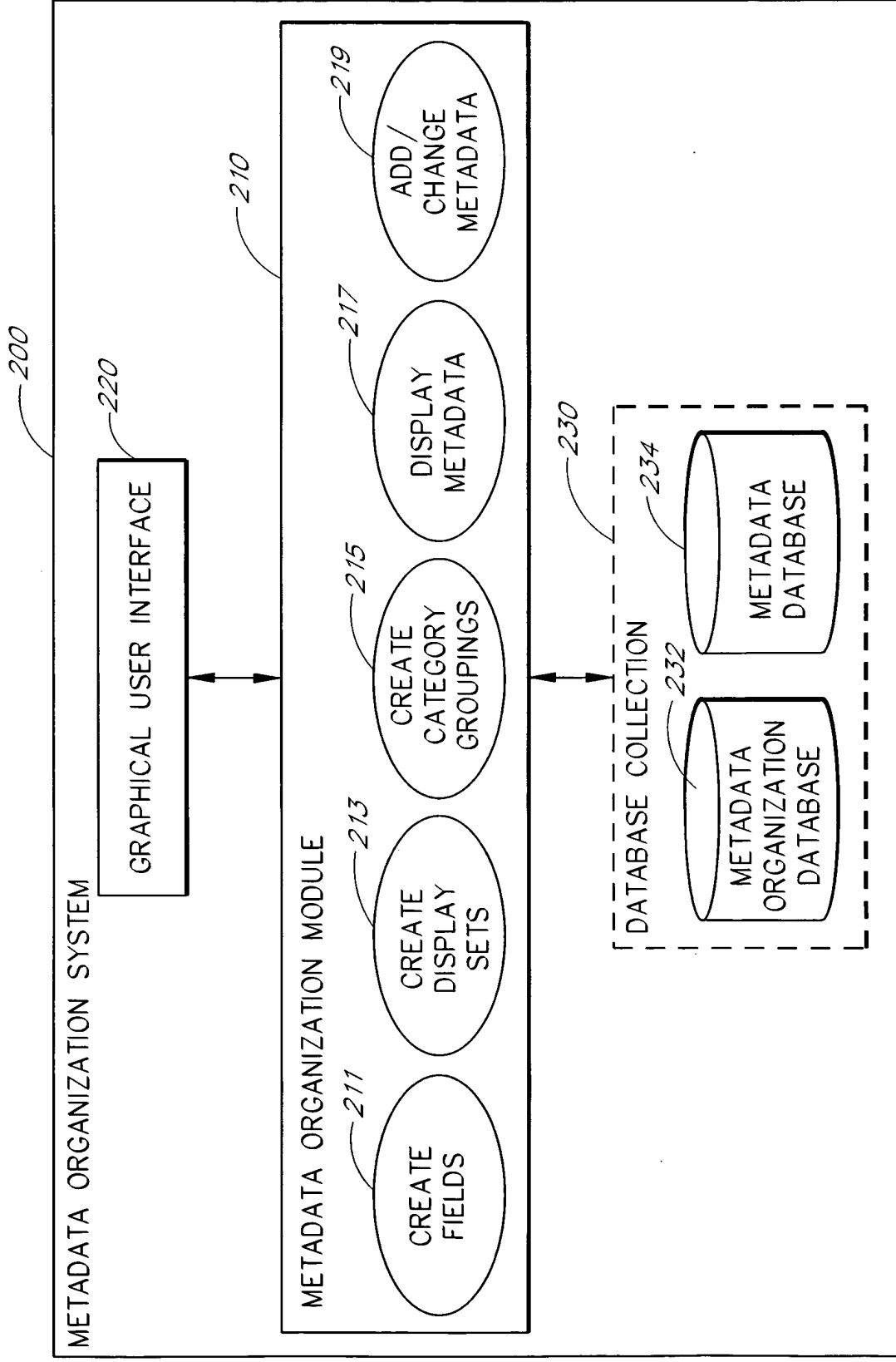


FIG. 2

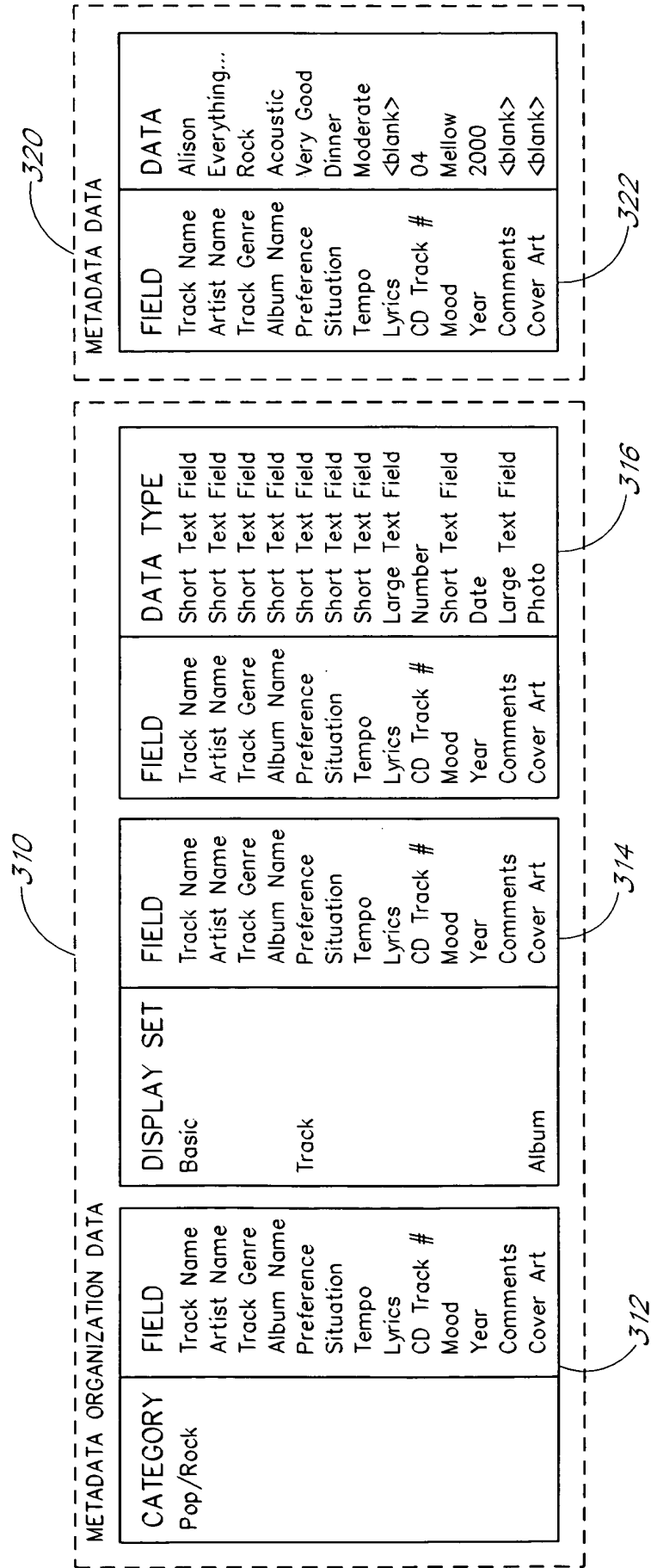


FIG. 3

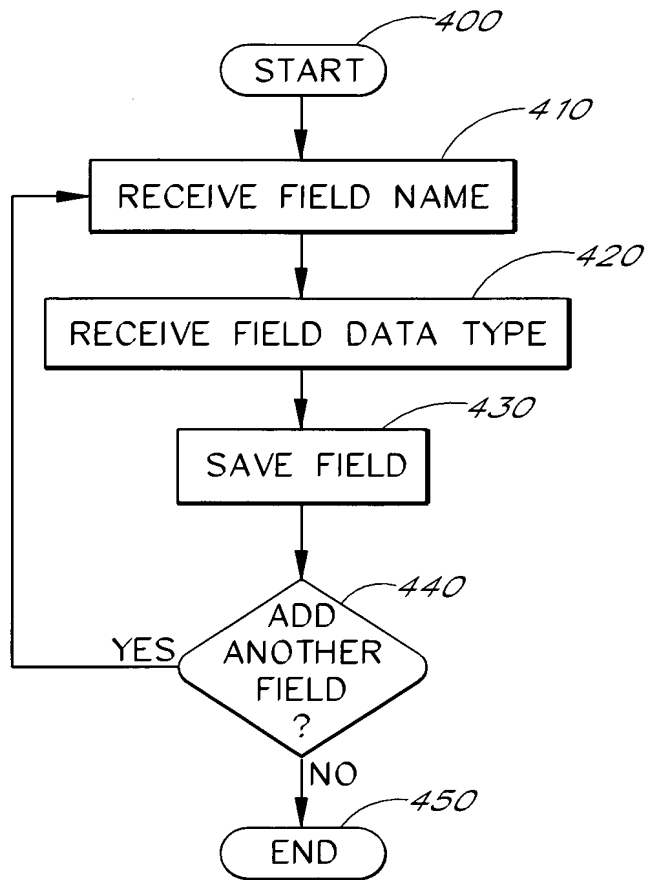


FIG. 4

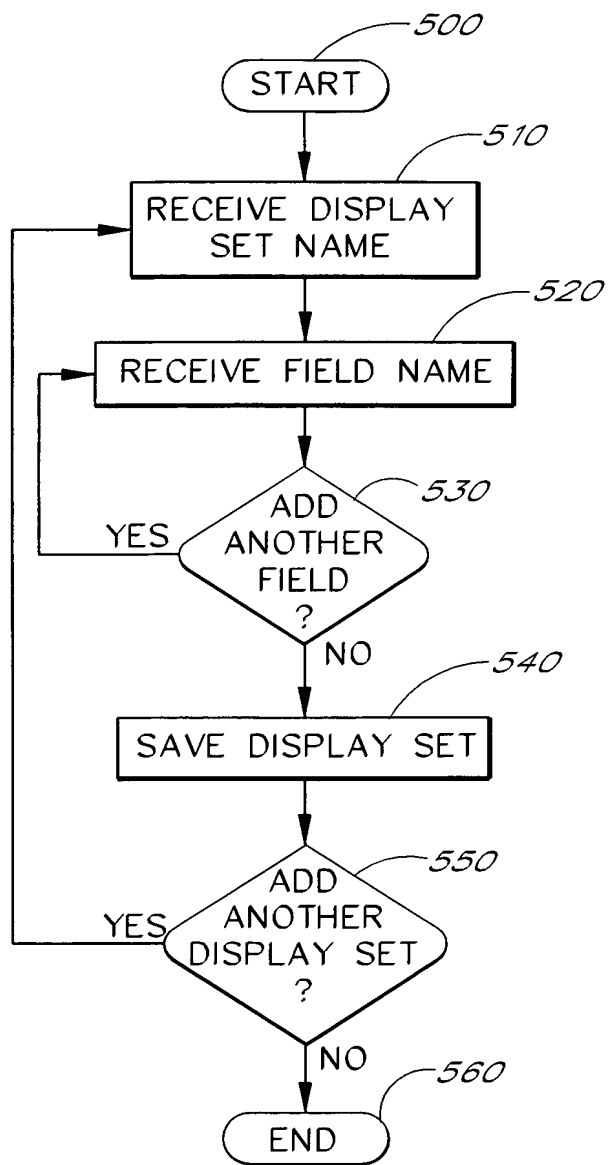


FIG. 5

600 610 620 630 640 650 660

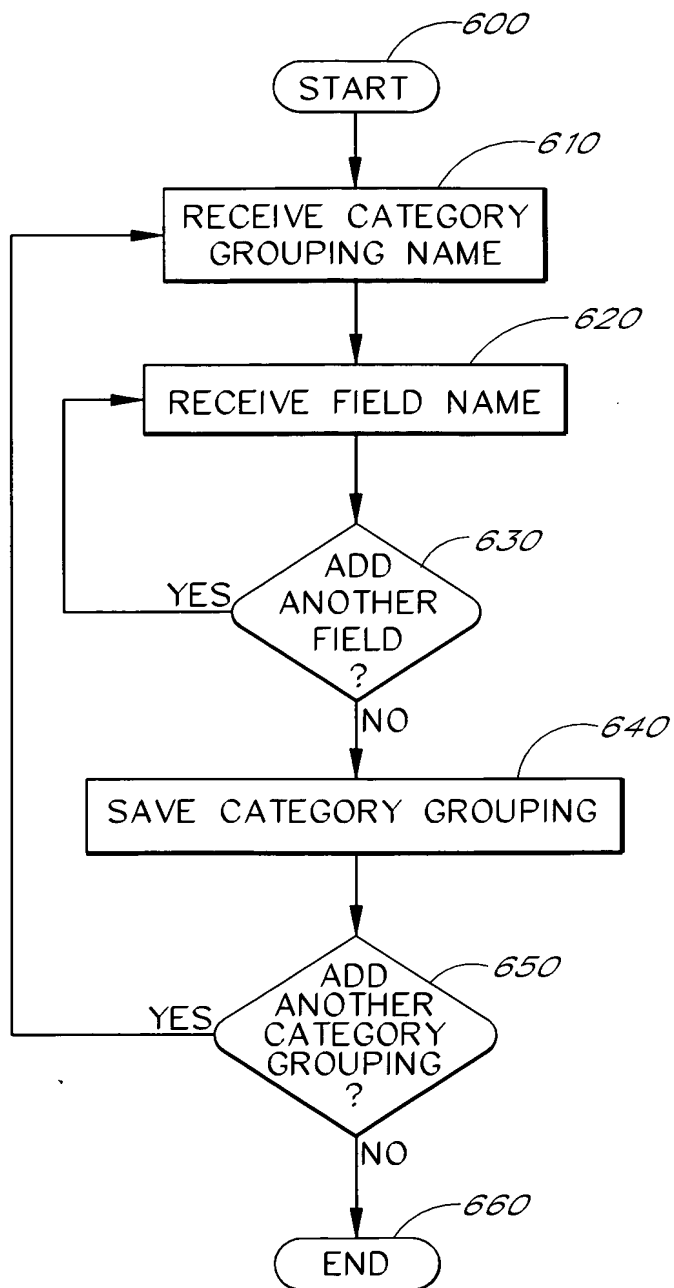


FIG. 6

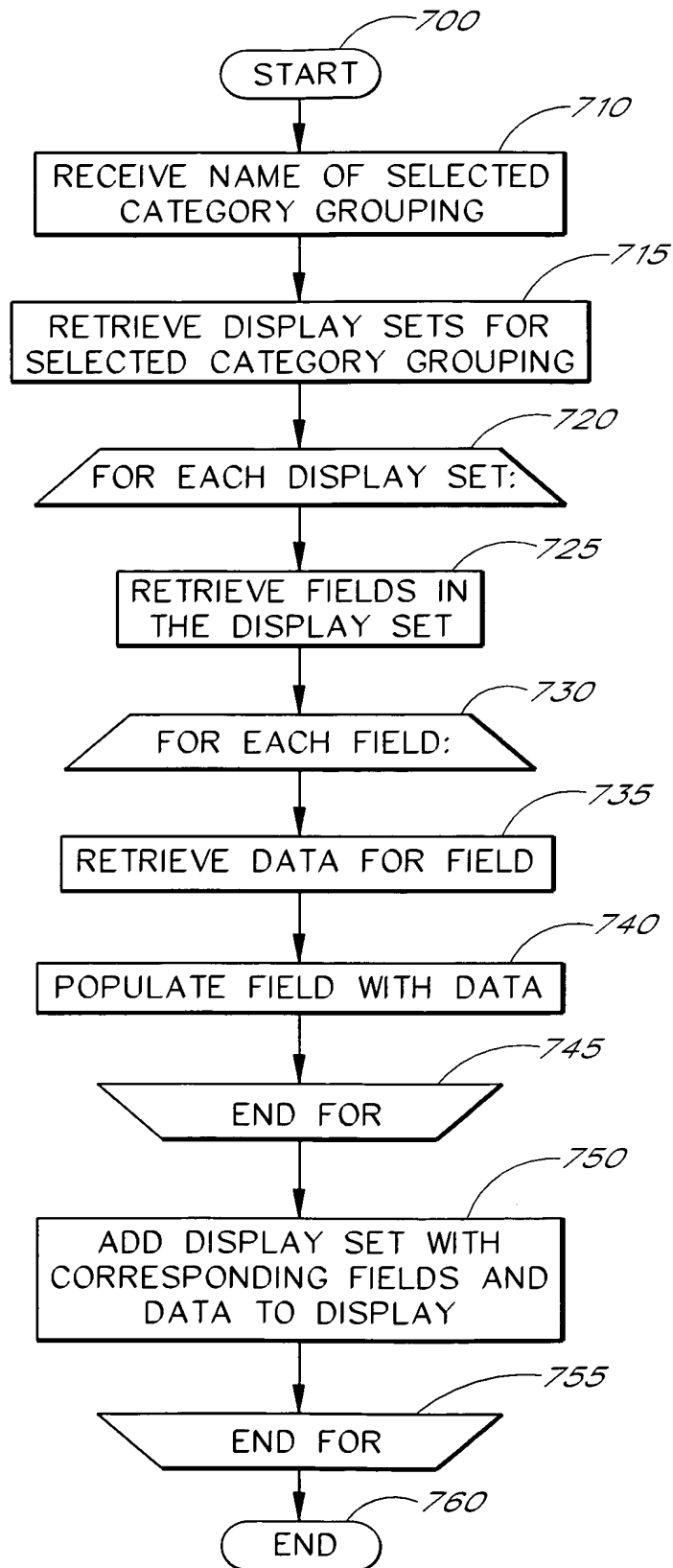


FIG. 7

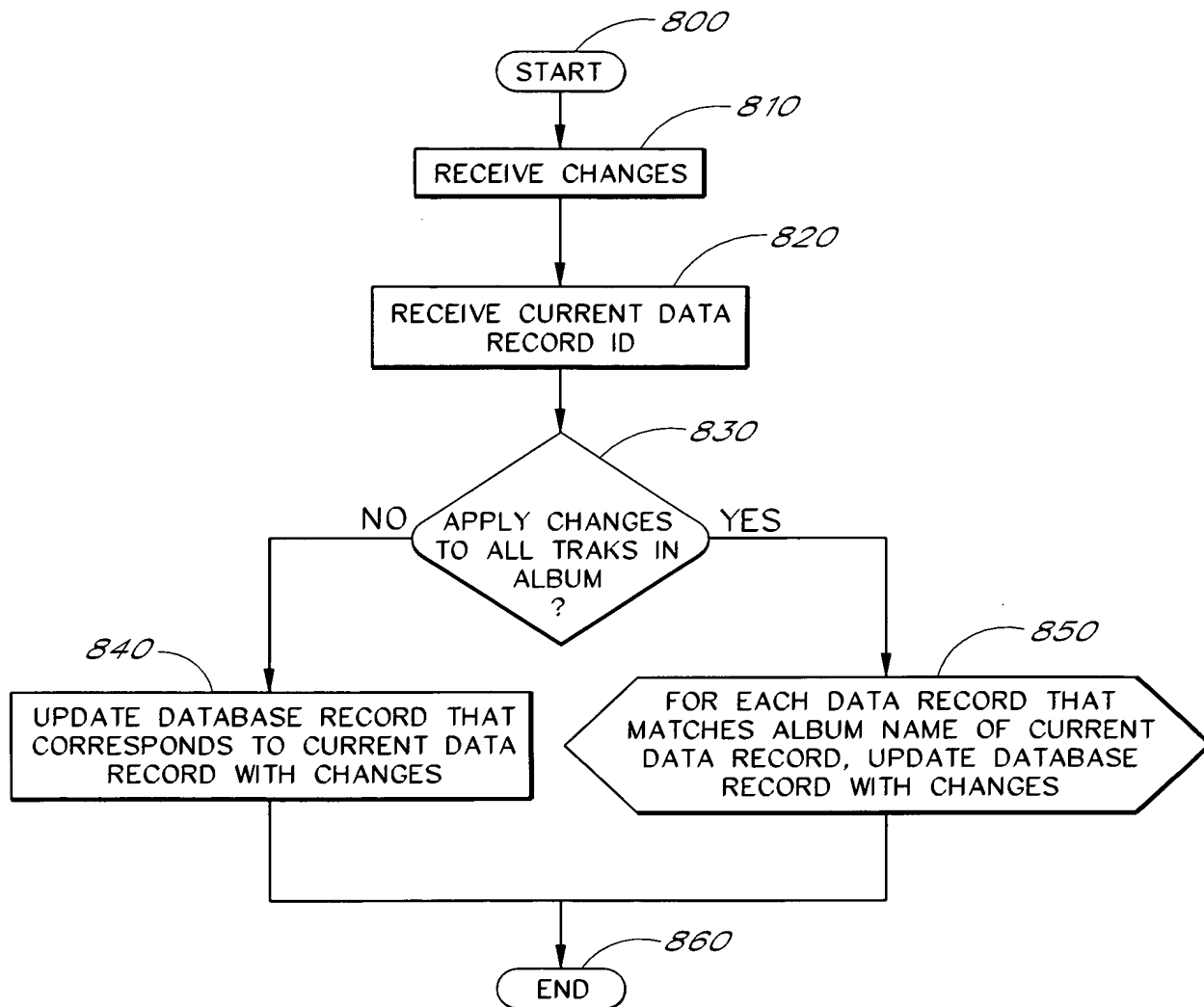


FIG. 8

```
graph TD; 900([START]) --> 910[RECEIVE CHANGES]; 910 --> 920[RECEIVE INFORMATION ON SELECTED NODE]; 920 --> 930{FOR EACH DATA RECORD THAT MATCHES THE SELECTED NODE, UPDATE DATABASE RECORD WITH CHANGES}; 930 --> 940([END]);
```

FIG. 9